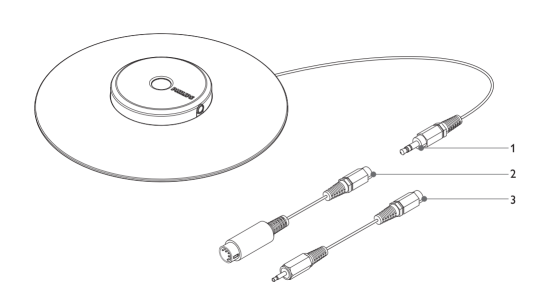
Conference Microphone

LFH 9172



PHILIPS



EN Connections overview

- 1) 3.5 mm (1/8 ") audio plug
- 2 3.5 mm ($\frac{1}{8}$ ") to 5-pin DIN adaptor cable
- 3 3.5 mm to 2.5 mm (3/32 ") adaptor cable

D Übersicht der Anschlüsse

- 1 3,5 mm-Klinkenstecker
- 2 3,5 mm auf 5-pin DIN-Adapterkabel
- 3 3,5 mm auf 2,5 mm-Adpaterkabel

R Présentation des connexions

- (1) Prise audio 3,5 mm
- (2) Câble d'adaption 3,5 mm à 5-pin DIN
- 3 Câble d'adaption 3,5 mm à 2,5 mm

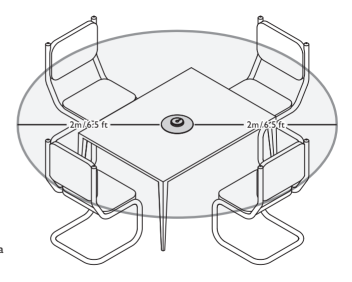
E Descripción de las conexiones

- 1) 3,5 mm conector de audio
- 2) Cable adaptador 3,5 mm a 5-pin DIN 3) Cable adaptador 3,5 mm a 2,5 mm
- N Overzicht van de aansluitingen
 - 1 3,5 mm audio jack
 - 2 3,5 mm op 5-pin DIN adapter kabel
 - 3 3,5 mm op 2,5 mm adapter kabel

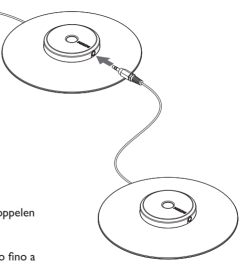
Panoramica dei collegamenti

- 1 Jack audio 3,5 mm
- (2) Adattatore da 3,5mm a DIN 5-pin
- (3) Adattatore da 3,5mm a 2,5mm

- Position the conference microphone
- Positionieren des Konferenzmikrofons
- Mettez en place le microphone de conférence
- Posicione el micrófono de conferencia
- Positioneer de vergadermicrofoon
- Posizionare il microfono da conferenza



- **EXPANDE 1** Expand the recording range by cascading up to three microphones per recording channel
- Erweitern des Aufnahmebereiches durch Zusammenschließen von bis zu drei Mikrofonen pro Aufnahmekanal
- Etendez le périmètre d'enregistrement en connectant en série jusqu'à 3 microphones
- Expanda el área de grabado conectando hasta 3 micrófonos pro cada canal de grabación
- Uitbreiden van het opnamebereik d.m.v. het koppelen van max 3 microfoons per opnamekanaal
- Espandere il sistema di registrazione collegando fino a 3 microfoni in cascata



Technical data

Specifications

- Design: Boundary layer microphone
- Type: Electret condenser microphone
- Output impedance: approx. 2.2 kOhm @ 1 kHz
- Sensitivity: -38 dBV
 Frequency response: 30 Hz 18 kHz
- Phantom supply voltage: 1,5 to 5 V/ 0,5mA

Connectivity

- Audio plug: 3.5mm
- Audio jack (for cascading): 3.5 mm
- Cable length: 2m / 6.5 ft

Dimensions

- Product dimensions (WxDxH):
 130x130x18 mm / 51x51x0 7 in.
- Net weight: 108 g / 3.8 oz



Tested to comply with FCC standards

FOR HOME OR OFFICE USE

Model Number: LFH 9172

Trade Name: Philips Conference Microphone 9172

Responsible Party: Philips Speech Processing, 64 Perimeter Center East, Atlanta, GA 30346, USA, Tel. 888-260-6261

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1) This device may not cause harmful interference.

2) This device must accept any interference received, including interference that may cause undesired operation.



The CE mark confirms that the device corresponds to the relevant guidelines of the European Union.



 $The \ cardboard \ used for \ packaging \ can \ be \ recycled. \ This \ electronic \ device \ contains \ recyclable \ material.$



Discover the comprehensive range of high-end dictation products from Philips www.philips.com/dictation

Specifications are subject to change without notice.

Trademarks are the property of Royal Philips Electronics or their respective owners.

 $\ @$ 2008 Royal Philips Electronics. All rights reserved.

Document version 1.0, 28/01/2008.

5103 109 9703.1